

"data dependency" "data mapping" visualize C

Search Scholar Preferences Scholar Help

- Search only in Engineering, Computer Science, and Mathematics.
- Search in all subject areas.

Scholar Results 1 - 20 of about 26 for "data dependency" "data mapping" visualize OR visual OR display. (0.25 s

Principles for information visualization spreadsheets - group of 3 »

All articles Recent articles

EH Chi, J Riedl, P Barry, JA Konstan - Computer Graphics and Applications, IEEE, 1998 ieeexplore.ieee.org

... The columns visualize the algorithm's outcome after 5 ... at a time and changes the data mapping of each ... a spreadsheet because of its data dependency capabilities ... Cited by 45 - Web Search - BL Direct

Domain-Specific Visual Languages for Specifying and Generating Data Mapping Systems - group of <u>2 »</u>

JC Grundy, JG Hosking, RW Amor, WB Mugridge, Y Li - Computing, 2004 - cs.auckland.ac.nz ... with instance data to visualize mapping instances ... metaphor, with spreadsheet-style data dependency calculations. ... used in the meta-data mapping specification. ... Cited by 5 - View as HTML - Web Search

[воок] A Distributed Blackboard Architecture for Interactive Data Visualization - group of 3 »

R van Liere, JA Harkes, WC de Leeuw - 1998 - CWI

... of a combination of visual inspection and ... Second, a comprehen- sive data mapping mechanism is ... two trigger variables defines a data dependency between these two ... Cited by 14 - Web Search - Library Search

A fast and area-efficient VLSI architecture for embedded image coding - group of 5 »

J Bae, VK Prasanna - Proceedings International Conference on Image Processing, 1995 - doi.ieeecomputersociety.org ... same octave, there is no data dependency between the ... Our data mapping tech- nique simplifies the memory ... low-power design of mobile/visual communication systems ... Cited by 10 - Web Search

Scenario-based modeling and its applications - group of 4 »

X Bai, WT Tsai, R Paul, K Feng, L Yu - Object-Oriented Real-Time Dependable Systems, 2002. (WORDS ..., 2002 ieeexplore.ieee.org

... Data Dependency: Scenarios are data dependent with respect to their template definitions. ... Figure 6. An example of data mapping ... Cited by 3 - Web Search

[PS] The GRIDS Approach to Automatic Parallelization

U Geuder, M Härdtner, B Wörner, R Zink - Proceedings "Fourth International Workshop on Compilers ..., 1993 informatik.uni-stuttgart.de

... Data partitioning, data mapping, message passing, similar concepts of ... graph called the global data dependency graph ... for extended information in the display tool ... Cited by 3 - View as HTML - Web Search

Synthesis of VLSI architectures for tree-structured image coding

TOC View - ... Processing, 1996. Proceedings., International Conference on, 1996 - ieeexplore.ieee.org ... Our data mapping simplifies the memory access Page 2 ... low- power system for mobile/visual communication appli ... an octave, there is no data dependency between ... Web Search

Principles for Information Visualization Spreadsheets - group of 7 »

J Konstan - parc.xerox.com

... The columns visualize the algorithm's outcome after 5 ... at a time and changes the data mapping of each ... a spreadsheet because of its data dependency capabilities ... View as HTML - Web Search

Principles for Information Visualization Spreadsheets - group of 2 »

POFV SPREADSHEETS - doi.ieeecs.org

... at a time and changes the **data mapping** of each ... The first, second, and third rows **visualize** matrix 40 ... to a spreadsheet because of its **data dependency** capabilities ... Web Search

SYNTHESIS OF VLSI ARCHITECTURES FOR TREE-STRUCTURED IMAGE CODING

N Park, J Bae, VK Prasanna - viola.usc.edu

... Our data mapping simplifies the memory access ... a low- power system for mobile/visual communication appli ... to an octave, there is no data dependency between the ... View as HTML - Web Search

[PS] A survey of graph drawing systems

A Scott - cs.newcastle.edu.au

... adaptability of the interface and the **visual** appearance of the ... Token Grammar Relation Pattern/ Mapping **Data/ Mapping** Attribute System ... **Data Dependency** graphs. ... Cited by 5 - View as HTML - Web Search

FLAME: Formal Linear Algebra Methods Environment - group of 3 »

JA Gunnels, FG Gustavson, GM Henry, RA van de ... - ACM Transactions on Mathematical Software (TOMS), 2001 - portal.acm.org

... this notice on the first page or initial screen of a **display** along with the ... this approach in order to hide details of data distribution and **data mapping** in the ... <u>Cited by 35 - Web Search - BL Direct</u>

Workload Characterization For Performance Engineering Of Parallel Applications

E Rosti, G Serazzi - Parallel and Distributed Processing, 1994. Proceedings. ..., 1994 - ieeexplore.ieee.org ... assist the process of software development by providing visual interfaces for ... portions of sequential code, and arcs represent node data dependency and control ... Cited by 7 - Web Search

[PS] Portable Parallel Programming of Numerical Problems Under the LPAR System - group of 4 »

SB Baden, SR Kohn - Journal of Parallel and Distributed Computing, 1995 - cs.ucsd.edu Page 1. Portable Parallel Programming of Numerical Problems Under the LPAR System Scott B. Baden Scott R. Kohn CSE Technical Report Number CS93-330 ... Cited by 6 - View as HTML - Web Search - Library Search - BL Direct

Supporting microthread scheduling and synchronisation in CMPs

I Bell, MN Hasasneh - staff.science.uva.nl ... execution and data mapping is required in order to explicitly manage locality and ... following a data dependency, where the state of the register will determine ... View as HTML - Web Search

An Information Power Grid Resource Management Tool - group of 2 »

LM Camposl, F Silval, I Schersonl, M Eshaghian - Computación y Sistemas - ejournal.unam.mx Page 1. Computación y Sistemas Vol. 4 No.3 pp. 213 -229 @ 2001, CIC -IPN. ISSN 1405-5546 Impreso en México An Information Power Grid Resource Management Tool ... Web Search

[PS] Parallel Programming Using Iris Power C

PA Philipsen, U Kjems - eivind.imm.dtu.dk
Page 1. Parallel Programming Using Iris Power C PA Philipsen U. Kjems pap,
kjems@ei.dtu.dk March 17, 1998 Page 2. Abstract This report ...
View as HTML - Web Search

SPARC-V9 architecture specification with Rapide - group of 2 »

A Santoro, W Park - reports.stanford.edu
... order browser pob and the Rapide animator raptor . The pob allows
one to **display** and analyze the poset interactively. One can ...
Cited by 4 - View as HTML - Web Search

Simulation of communication time for a space-time adaptive processing algorithm on a parallel ... - group of 2 »

JM West - 1998 - cs.ou.edu

Page 1. Master's Thesis: Simulation of Communication Time for a Space-Time Adaptive Processing Algorithm on a Parallel Embedded System Jack M. West ... Cited by 3 - View as HTML - Web_Search - Library Search - BL Direct

[PS] A Dataflow-Based Software Integration Model in Parallel and Distributed Computing and Applications - group of 2 »

G Cheng - 1996 - npac.syr.edu

... 212 D.12 **Display** of search results and an interface of the navigation and rening 213 ... media, programming models, database management, graphics and data **visual-** ... Cited by 2 - View as HTML - Web Search

Google ►
Result Page: 1 2 Next

"data dependency" "data mapping" v Search.

Google Home - About Google - About Google Scholar

©2006 Google



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOR

Results for "(data dependency and data mapping <in>metadata)"

Your search matched 2 of 1351118 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail 🚇 printer

» Search Options

View Session History

New Search

Modify Search

(data dependency and data mapping <in>metadata)

Search >

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

» Key

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. A framework for integrating data alignment, distribution, and redistribution in distribution memory multiprocessors

Garcia, J.; Ayguade, E.; Labarta, J.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 12, Issue 4, April 2001 Page(s):416 - 431

Digital Object Identifier 10.1109/71.920590

AbstractPlus | References | Full Text: PDF(1132 KB) | IEEE JNL

Rights and Permissions

2. Symbolic performance modeling of parallel systems

van Gemund, A.J.C.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 14, Issue 2, Feb. 2003 Page(s):154 - 165 Digital Object Identifier 10.1109/TPDS.2003.1178879

AbstractPlus | References | Full Text: PDF(386 KB) | IEEE JNL

Rights and Permissions

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

nspec°